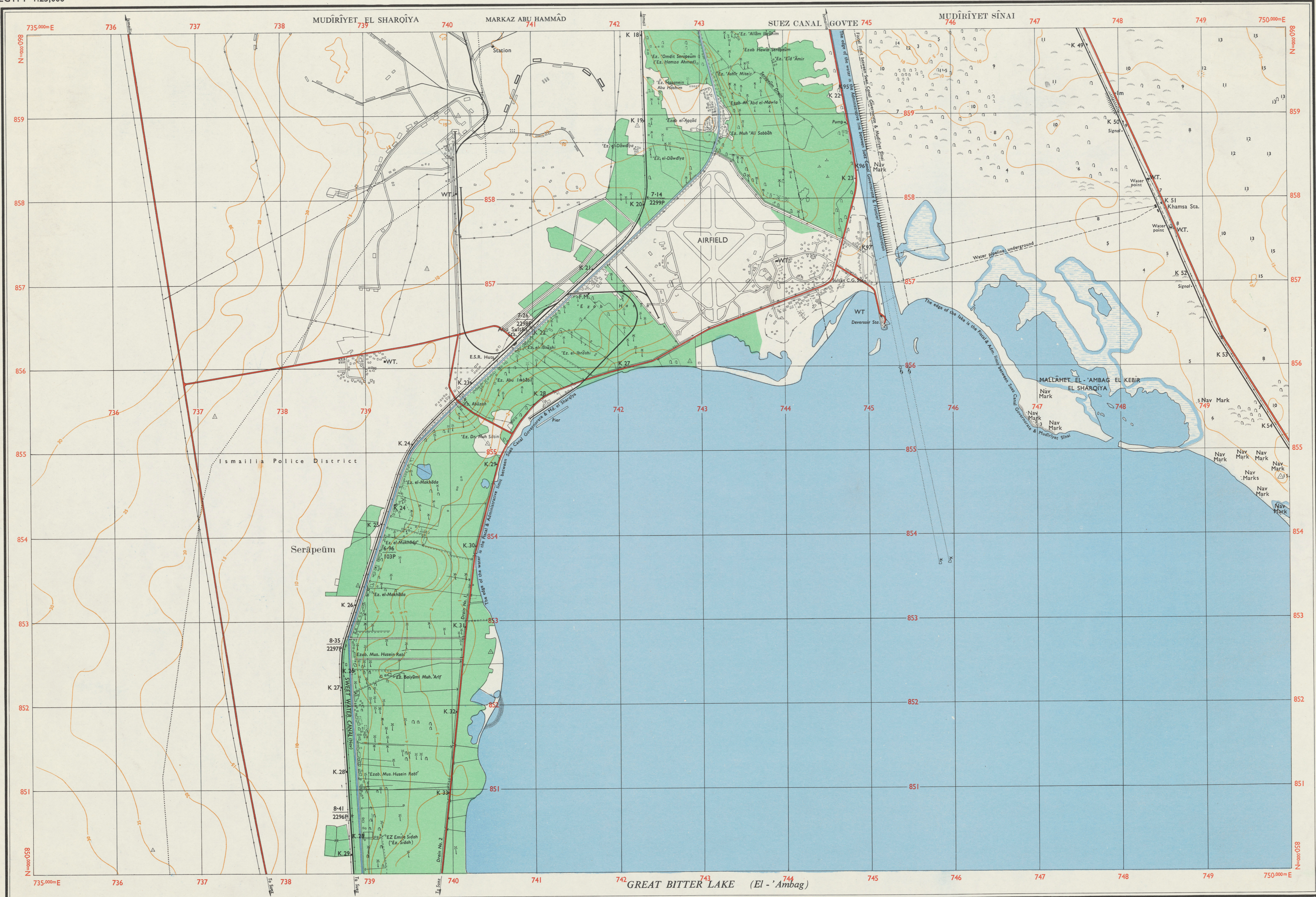


## DEVERSOIR STA.

EDITION 4 - GSGS

Refer to this map as:-  
SERIES P 871  
SHEET 85/735  
4 EDITION ■ GSGSSERIES P 871  
SHEET 85/735  
EDITION ■ GSGSSeries P 871 - Edition 4 - GSGS 1959  
Published by D. Survey, War Office and Air Ministry 1959

## REFERENCE

Fenced Camp Perimeter  
Unfenced Camp Perimeter  
Mudiriyah Boundaries  
Markaz ..  
Governorate ..  
House Tax ..  
Village ..  
Concession ..  
Administrative Boundaries  
Standard Gauge Railways  
Light Railways  
Trolley lines  
Roads Principal  
Roads suitable for Wheeled Traffic  
Roads passable  
Main desert communication Tracks  
Paths  
Water Tank

## Metres

1000

500

0

## SCALE 1:25,000

Metres

2 Kilometres

1

3 Kilometres

2

Miles

1

Yards

1000

500

0

1000

500

0

1000

500

0

## HEIGHTS IN METRES

## CONTOUR INTERVAL VARIABLE

This map must NOT be considered an authority  
on the delimitation of International Boundaries.

NOTES 1. Heights in metres above Mean Sea Level at Alexandria.

2. Names in parentheses indicate those of local usage.

Any user noting errors or omissions on this map  
is requested to mark them on a copy and forward  
direct to D. Survey, GHQ, MELF, British Forces  
Post Box 53. Maps so forwarded will be replaced if  
desired.

## REFERENCE

Telephone Line  
Pipe Line  
Canals or Drains over 10 metres wide  
Canals or Drains from 5 to 10 metres wide  
Canals or Drains from 1.5 to 5 metres wide  
Wadi and Wadi Spread  
Moveable Bridges and Locks  
Large bridges, small bridges  
Pipes, Aqueducts and Siphons  
Cemeteries  
Markets  
Steam Flour Mills Pumping Engines  
Cultivation  
Triangulation Points, Spot Heights  
Bench Marks  
Contours  
Antiquities  
Quarries  
Canopus .....

FM ■ P ■

12.8

3728

19

Printed by 42 Survey Engineer Regiment, MELF No. 15258 35000/859

TO GIVE A COMPLETE REFERENCE ON THIS SHEET TO NEAREST 100 METRES	
SAMPLE POINT	* W.T.
1. Locate first VERTICAL grid line to LEFT of point and read LARGE figures labeling the line in the top or bottom margin. Estimate tenths from grid line to point:	
739 2	
2. Locate first HORIZONTAL grid line BELOW point and read LARGE figures labeling the line either in left or right margin. Estimate tenths from grid line to point:	
856 1	
SAMPLE REFERENCE 7392 8561	
IGNORE the SMALLER figures of any grid number: these are for finding the full co-ordinates. Use ONLY the LARGE figures of the grid number.	

IGNORE the SMALLER figures of any grid number: these are for finding the full co-ordinates.  
Use ONLY the LARGE figures of the grid number.

HISTORY NOTE  
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Revised from Air Photography dated 1955  
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520  
25  
70  
Sheet 85/735